# Utah Department of Environmental Quality Division of Drinking Water

# **Public Water System Inventory Report**

Run Date: 08/04/2011 12:28 pm

PWS ID: UTAH20004 Name: GUNNISON CITY

Legal Contact GUNNISON Rating: Approved

DONALD R CHILDS Rating Date: 03/10/1980

Address: PO BOX 596 Activity Status: Active

GUNNISON, UT 84634

GUNNISON, 01 04034

**Phone Number:** 435-528-7969

City Served (Area):
County: SANPETE COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:03/16/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:09/10/2010Total Dsgn Cap:Population:3,124Surveyor:GARY KOBZEFFTotal Emerg Cap:

Oper Period: 1/1 to 12/31

**Contacts** 

| Contact |                  |       | Phone Numbers |              |               |  |  |  |  |  |
|---------|------------------|-------|---------------|--------------|---------------|--|--|--|--|--|
| Type    | Name             | Title | Office        | Emergency    | Email Address |  |  |  |  |  |
| AC      | CHILDS, DONALD R |       | 435-528-7969  | 435-528-3701 |               |  |  |  |  |  |

#### Service Connections

| Connection<br>Type | Meter Type Code | Meter Size | Number<br>Connections | <b>;</b>             |
|--------------------|-----------------|------------|-----------------------|----------------------|
| Residential        | Metered         | 0          | 560                   |                      |
|                    |                 |            | 560 <b>T</b>          | otal Svc Connections |

### Storage

Total Storage: 1,000,000 GAI Number of Units: 2 Adequate Capacity: NO

|       |                  |        |                  | Constr   | Overflow | Activity |         |
|-------|------------------|--------|------------------|----------|----------|----------|---------|
| No.   | Name             | Type   | Effective Volume | Matri    | Elev     | Status   | Press'd |
| ST001 | MAIN (EAST) TANK | Ground | 500,000 GAL      | Concrete |          | Α        | NO      |
| ST002 | WEST (NEW) TANK  | Ground | 500,000 GAL      | Concrete |          | Α        | NO      |

#### **Treatment Plants**

| No. Plant Name Canacity (gal/day) Status Process | No. | Plant Name    | Approved Design<br>Capacity (gal/day) | Activity<br>Status | Process   |
|--|-----|---------------|---------------------------------------|--------------------|-----------|
|  |     |               | Approved Design                       | Activity           | Treatment |
|  |     |               |                                       | •                  | mount     |
|  | NO. | Fiailt Naille | oupdoity (gairday)                    | Otatas             | 1 100000  |
| No. Flait Name                                   |     |               |                                       |                    |           |
| NO. Plant Name                                   |     |               |                                       |                    |           |

TP001 PEACOCK SPRING CHLORINATOR

## **Pumping Stations**

| Facility<br>No | Facility Name                | Activity<br>Status | Capacity | Avail | Emerg<br>Power | Operating<br>Category | Total Dynamic<br>Head |
|----------------|------------------------------|--------------------|----------|-------|----------------|-----------------------|-----------------------|
| PF001          | LITTLE NINE MILE SPRING BOOS | ST I               |          | Р     |                |                       |                       |

## **Distribution System**

|           | Total Dy | n Head | Pressure | Cross      | Auhority  |
|-----------|----------|--------|----------|------------|-----------|
| Pump Type | ft H2O   | P.S.I. | Adequate | Connection | Statement |
|           |          |        | No       |            |           |

## **Sources**

| No.   | Source Name             | Activity<br>Status | Source<br>Type | Well<br>Dia. | Safe<br>Yield * | Pump<br>Capacity | Location<br>Data On<br>File | Water<br>Type | Availability | Period of<br>Operation | Grnd Wtr<br>Indicator |
|-------|-------------------------|--------------------|----------------|--------------|-----------------|------------------|-----------------------------|---------------|--------------|------------------------|-----------------------|
| WS001 | PEACOCK SPRING          | Inactive           | SP             |              |                 |                  | Yes                         | GW            | Permanent    |                        |                       |
| WS002 | LITTLE NINE MILE SPRING | Inactive           | SP             |              |                 |                  | Yes                         | GW            | Other        |                        |                       |
| WS003 | VOORHEES WELL           | Inactive           | WL             |              | 210 GPM         |                  | Yes                         | GW            | Other        |                        |                       |
| WS004 | NEW WELL (1991)         | Active             | WL             | 16           |                 | 800 GPM          | Yes                         | GW            | Permanent    | 1/1 to 12/31           |                       |
| WS005 | UTAH20001 CENTERFIELD   | Active             | CC             |              |                 |                  | No                          | GW            | Permanent    | 1/1 to 12/31           |                       |

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.